Contents of Ecological Modelling, Vol. 64

VOL. 64 NO. 1	15 OCTOBER 1992	
First flow-thru analysis in ecosystem studies		
R. Pilette and D.T. Kincaid (New York, NY, USA)		
Sensitivity analysis in the presence of correlated parameter estimates	ates	
D.A. Elston (Aberdeen, United Kingdom)		
The evolution of copper concentrations in Lake Orta, Italy		
G.E. Rossi, H. Muntau (Ispra, Italy) and G. Tartari (Brugherio		
Modelling coastal marsh stability in response to sea level rise: a coastal marsh stability in response to sea level rise:	case study in coastal	
Louisiana, USA		
G.L. Chmura (Baton Rouge, LA, USA), R. Costanza (Solomo		
E.C. Kosters (Baton Rouge, LA, USA)	4/	
Short Communications		
Fractal scaling in the geographic distribution of populations		
W.S. Kendal (Toronto, Ontario, Canada)	65	
Revisiting Nihoul's model for oil slicks transport and spreading of		
E. Deleersnijder (Louvain-la-Neuve, Belgium)	71	
Book Reviews		
Terrestrial and aquatic ecosystems		
Theoretical studies of ecosystems		
Computer systems performance analysis		
Announcements	83	
VOL. 64 NOS. 2/3	31 OCTOBER 1992	
Special Issue		
	D-11-42	
Decision Support Systems in Air	Pollution	
Edited by B. Henderson-Selle	ers	
Editorial		
Estimation and discrimination of alternative air pollution models		
J. Bai, A.J. Jakeman (Canberra, A.C.T., Australia) and M. Mo		
Australia)		

Contents of Ecological Modelling, Vol. 64

VOL. 64 NO. 1	15 OCTOBER 1992	
First flow-thru analysis in ecosystem studies		
R. Pilette and D.T. Kincaid (New York, NY, USA)		
Sensitivity analysis in the presence of correlated parameter estimates	ates	
D.A. Elston (Aberdeen, United Kingdom)		
The evolution of copper concentrations in Lake Orta, Italy		
G.E. Rossi, H. Muntau (Ispra, Italy) and G. Tartari (Brugherio		
Modelling coastal marsh stability in response to sea level rise: a coastal marsh stability in response to sea level rise:	case study in coastal	
Louisiana, USA		
G.L. Chmura (Baton Rouge, LA, USA), R. Costanza (Solomo		
E.C. Kosters (Baton Rouge, LA, USA)	4/	
Short Communications		
Fractal scaling in the geographic distribution of populations		
W.S. Kendal (Toronto, Ontario, Canada)	65	
Revisiting Nihoul's model for oil slicks transport and spreading of		
E. Deleersnijder (Louvain-la-Neuve, Belgium)	71	
Book Reviews		
Terrestrial and aquatic ecosystems		
Theoretical studies of ecosystems		
Computer systems performance analysis		
Announcements	83	
VOL. 64 NOS. 2/3	31 OCTOBER 1992	
Special Issue		
	D-11-42	
Decision Support Systems in Air	Pollution	
Edited by B. Henderson-Selle	ers	
Editorial		
Estimation and discrimination of alternative air pollution models		
J. Bai, A.J. Jakeman (Canberra, A.C.T., Australia) and M. Mo		
Australia)		

Efficient tools for analysing the influence of sources and meteorology on urban ambient concentration trends illustrated for Canberra, Australia	
	125
	125
Sensitivity of plume rise models in the context of decision support	
B. Henderson-Sellers (Kensington, N.S.W., Australia)	159
approach to guide decision makers	
D.S. Wratt, M.G. Hadfield (Wellington, New Zealand), M.T. Jones (Auckland,	
New Zealand), G.M. Johnson (North Ryde, N.S.W., Australia) and I. McBurney	105
(Auckland, New Zealand)	185
A decision system for selecting a site-specific air quality dispersion model	***
L.L. Schulman and S.R. Hanna (Concord, MA, USA)	205
Optimal air pollution control strategies: a case study	
G. Finzi and G. Guariso (Milano, Italy)	221
Decision support system prototypes for greenhouse advice	
A. Henderson-Sellers (North Ryde, N.S.W., Australia)	241
VOL. 64 NO. 4 NOVEMBER	1992
Realized versus fundamental niche functions in a model of chaparral response to climatic change	
G.P. Malanson (Iowa City, IA, USA), W.E. Westman (Berkeley, CA, USA) and	
YL. Yan (Iowa City, IA, USA)	261
A mathematical model to study leaf fall in apricot and peach trees	
C. Scala (Siena, Italy) and P. Cappelini (Rome, Italy)	279
A computer model for predicting effluent BOD concentrations from a rock-plant	
filter	
D. Skipper (Lafayette, LA, USA) and M. Tittlebaum (Baton Rouge, LA, USA)	289
	209
Equivalence and the adaptationist program	305
E.M. Hulburt (Woods Hole, MA, USA)	200